



CR900 SEMI-RECUMBENT BIKE



Pedal with Ratcheting Strap



Optional TV Bracket (TV not included)

Built to last, the CR900 Semi-Recumbent Bike takes workout ease and comfort to a new level. Step-through design makes it easy for all users to enter and exit the bike. Molded foam seat that infinitely adjust along the seat rail and quick ratcheting pedals make it quick and easy to get on and go. Commercial crank assembly and extra-large roller bearings provide fluid pedal motion.

CR900 SEMI-RECUMBENT BIKE

- Extra wide, 8 groove poly-v belt, spring loaded idler for reduced belt tension for longer belt and bearing life
- Step-through design with easy infinite seat adjustments provides a comfortable workout
- Oversized 1" crank axle along with heavy duty roller bearings for reliable longevity
- Easy in and out ratcheting pedals with 2-degree pedal inversion for a comfortable workout
- Generator system allows the unit to be placed in any location

Integrated adjustable fan for workout comfort

Easy to read lap counter
Large LED matrix to show workout progress

Premium, ultra-bright blue LED display

LED heart rate graph

Tablet friendly reading rack holder



CR900 SEMI-RECUMBENT BIKE

EQUIPMENT SPECIFICATIONS

Console	premium, ultra-bright blue LED display with built in fan, integrated reading rack, with C-Safe port and power port for TV remote, heart rate graph bar
Programs	manual, hill, fat burn, heart rate, HIIT, cardio, interval, watts, fitness test
Heart Rate	contact and telemetric compatible (chest strap sold separately)
Resistance	40 levels
Drive Train	extra wide, 8 groove poly-v belt with spring loaded idler
Power	self-generating
Flywheel System	30 lbs. with 9.5:1 pedal to flywheel ratio
Pedals	ratcheting pedals with 2-degree inversion
Frame	epoxy hybrid, double powder coated, heavy gauge high strength steel
Dimensions	67" x 29" x 49"
Product Weight	194 lbs.
Max User Weight	450 lbs.

WARRANTY INFORMATION

Commercial (All Facilities) – Lifetime frame, 5 years generator; 3 years parts and labor